Author(s)	Title of Article	Title of Conference	Date(s) of Conference	Conference Location
Wheeler, Mark and David Short	Forecasting the Propagation of Thunderstorm anvil clouds over Florida using NCEP model data	National Weather Association 28th Annual Meeting	18 – 23 Oct 2003	Jacksonville, FL
David W. Sharp, Peter F. Blottman, Scott M. Spratt, Matthew R. Volkmer, Bartlett C. Hagemeyer, and Jonathan L. Case	The NWS Southern Region Modeling Initiative at NWS Forecast Office Melbourne, FL	National Weather Association 28th Annual Meeting	18 – 23 Oct 2003	Jacksonville, FL
Case, Jonathan L., Peter F. Blottman, Scott M. Spratt, David W. Sharp, and Matthew R. Volkmer	High-Resolution Model Simulations of Tornadic Storms over Florida during Tropical Storm Gabrielle (2001)	National Weather Association 28th Annual Meeting	18 – 23 Oct 2003	Jacksonville, FL
Short, David, James Sardonia, Winifred Lambert, and Mark Wheeler	Propagation and Lifetime Characteristics of Thunderstorm Anvil Clouds over Florida	18th International Conference on Interactive Information and Processing Systems	13 – 18 Jan 2002	Orlando, FL
Case, Jonathan, and David Short	Modeling and Validating the Daily Onset of the Florida East Coast Sea Breeze over the Kennedy Space Center	4th Conference on Coastal Atmospheric and Oceanic Prediction and Processes	6 – 9 Nov 2001	St. Petersburg, FL
Merceret, Francis J., and John Manobianco	The Applied Meteorology Unit as a Model for Successfully Transitioning Research to Operations	57th Interdepartmental Hurricane Conference	10 – 14 Mar 2003	Miami, FL
Lambert, Winifred C., Timothy D. Oram, Richard A. Lafosse	Observations-based Guidance for Short-term Cloud Ceiling Forecasts at Kennedy Space Center: Development and Implementation	National Weather Association 26th Annual Meeting	13 – 19 Oct 2001	Spokane, WA

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Case, Jonathan, Timothy Oram, Tim Garner, Peter Blottman, and Scott Spratt	A Real-Time Configuration of the ARPS Data Analysis System to Support Operational Forecasting in East-Central Florida	National Weather Association 26th Annual Meeting	13 – 19 Oct 2001	Spokane, WA
Evans, Randolph, and Jonathan Case	Delta II Explosion Plume Analysis at Cape Canaveral, FL: Evaluation of Meteorological and Dispersion Modeling System	Air and Waste Management Association 94th Annual Conference and Exhibition	24 – 28 Jun 2001	Orlando, FL
Case, Jonathan, John Manobianco, Yuanfu Xie, Randolph Ware, and Teresa Van Hove	Impact of GPS-Based Water Vapor Fields on Mesoscale Model Forecasts	5th Symposium on Integrated Observing Systems	14 – 19 Jan 2001	Albuquerque, NM
Case, Jonathan L., John Manobianco, Allan Dianic, Dewey Harms, and Paul Rosati	An Evaluation of RAMS in the Eastern Range Dispersion Assessment System during the 1999-2000 Florida cool season	National Weather Association 25th Annual Meeting	Oct 2000	Gaithersburg, MD
Merceret, Francis J. and Hugh Christian	KSC AFBM 2000 – A Field Program to Facilitate Safe Relaxation of the Lightning Launch Commit Criteria for America's Space Program	9th Conference on Aviation, Range and Aerospace Meteorology	11 – 15 Sep 2000	Orlando, FL
Short, David A., Michael S. Gremillion, Clark S. Pinder, and William P. Roeder	Volume Scan Strategies for the WSR-74C in Support of Space Launch	9th Conference on Aviation, Range and Aerospace Meteorology	11 – 15 Sep 2000	Orlando, FL
Case, Jonathan L., John Manobianco, Allan V. Dianic, Dewey E. Harms, and Paul N. Rosati	A Sensitivity and Benchmark Study of RAMS in the Eastern Range Dispersion Assessment System	9th Conference on Aviation, Range and Aerospace Meteorology	11 – 15 Sep 2000	Orlando, FL

Author(s)	Title of Article	Title of Conference	Date(s) of Conference	Conference Location
Fitzpatrick, Mike E., Robin S. Schumann, Winifred C. Lambert, Francis J. Merceret, Gregory D. Wilke and J. David Chapman	Operational Control of 50-MHz DRWP Wind Profiles for Space-Lift Support	9th Conference on Aviation, Range and Aerospace Meteorology	11 – 15 Sep 2000	Orlando, FL
Case, Jonathan. L., Mark Wheeler, John Manobianco, Allan Dianic, Dewey Harms, and Paul Rosati	An Objective and Subjective Evaluation of RAMS in the Eastern Range Dispersion Assessment System	Joint Army-NASA-Navy-Air Force 18th Safety and Environmental Protection Subcommittee Meeting	8 – 12 May 2000	Cocoa Beach, FL
Case, Jonathan, John Manobianco, Mark Wheeler, Allan Dianic, Carlton Parks, and Dewey Harms	Evaluation of RAMS in the Eastern Range Dispersion Assessment System	11th Joint Conference on the Applications of Air Pollution Meteorology with the A&WMA 24th Annual Meeting of the	9 – 14 Jan 2000 15 – 22 Oct	Long Beach, CA Biloxi, MS
Roeder, William P. and Mark M. Wheeler	An Update to an Overview of Wet Microburst Forecasting at 45 th Weather Squadron	National Weather Association 2nd Pulse Storm Prediction Workshop	1999 7 – 11 Dec 1999	Boulder, CO
Case, Jonathan and John Manobianco	Local Data Integration in East Central Florida Using the ARPS Data Analysis System	8th Conference on Aviation, Range, and Aerospace Meteorology	10 – 15 Jan 1999	Dallas, TX
Lucci, Richard, Dewey E. Harms, Billie F. Boyd and Francis J. Merceret	Current and Future Wind Profilers in Support of the Spacelift Mission at the Eastern Range and Kennedy Space Center	4th International Symposium on Tropospheric Profiling	21 – 25 Sep 1998	Snowmass, CO

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Schumann, Robin, Winifred C. Lambert, Francis J. Merceret and Gregory E. Taylor	Evaluation of Signal Processing Improvements for Radar Wind Profilers	4th International Symposium on Tropospheric Profiling	21 – 25 Sep 1998	Snowmass, CO
Roeder, William P. and Mark M. Wheeler	An Overview of Wet Microburst Forecasting at 45 th Weather Squadron	OSF Pulse Storm Downburst Prediction (PSDP) Workshop	28 – 31 Jul 1998	Boulder, CO
Lane, John, Peggy Glitto, David Sharp, Francis Merceret, G. McFarquhar, T. Kasparis, Linwood Jones and B. Fisher	Steps Toward Improving Radar Estimates of Convective Rainfall Using Spatial Averages Obtained from Rain Gauge Clusters	1st International Conference on Geospatial Information in Agriculture and Forestry	1 – 3 Jun 1998	Orlando, FL
Starr, S., David Sharp, Francis Merceret, John Madura and M. Murphy	LDAR, A Three-dimensional Lightning Warning System: Its Development and Use by the Government and Transition to Public Availability	35th Space Congress	28 Apr – 1 May 1998	Cocoa Beach, FL
Lane, John, Francis Merceret , T. Kasparis and Linwood Jones	Image Processing Techniques Applied to Rainfall Estimation from Radar Reflectivity Measurements	12th Annual International Symposium on Aerospace/Defense Sensing, Simulation, and Controls	13 – 17 Apr 1998	Orlando, FL
Tremback, C., Ian Baker, R. Hertenstein, and Francis Merceret	Implementation of a Soil Moisture Measurement Network for Operational Numerical Weather Forecasting Applications	10th Symposium on Meteorological Observations and Instrumentation	11 – 16 Jan 1998	Phoenix, AZ
Nutter, Paul and John Manobianco	Twin Season Comparison of Meso-eta Forecast Accuracy at Three Select Stations	12th Conference on Numerical Weather Prediction	11 – 16 Jan 1998	Phoenix, AZ
Manobianco, John and Paul Nutter	A Local Data Integration System Configured for Weather Support in East Central Florida	2nd Symposium on Integrated Observing Systems	11 – 16 Jan 1998	Phoenix, AZ

Author(s)	Title of Article	Title of Conference	Date(s) of Conference	Conference Location
Lambert, Winifred C. and Gregory E. Taylor	Data Quality Assessment Methods for the 915 MHz Profiler Network on KSC/CCAS	10th Symposium on Meteorological Observations and Instrumentation	11 – 16 Jan 1998	Phoenix, AZ
Nutter, Paul and John Manobianco	Evaluating the Potential Utility of the Mesoeta Model for Weather Support to the US Space Program	7th Conference on Aviation, Range and Aerospace Meteorology	2 – 7 Feb 1997	Long Beach, CA
Wheeler, Mark and Winifred Lambert	WSR-88D Exploitation of Convection Initiation and Severe/Non-severe Development at CCAS, FL	7th Conference on Aviation, Range and Aerospace Meteorology	2 – 7 Feb 1997	Long Beach, CA
Nutter, Paul and John Manobianco	The Utility of the 29km Eta Model as a Forecasting Tool for Warm Season Thunderstorms in Florida	21st Annual Meeting National Weather Association	1 – 6 Dec 1996	Cocoa Beach, FL
Roeder, W., Francis Merceret, S. Sokol, S. Heckman, and G. Taylor	Meteorological Operation Research Requirements on the Central Florida Atlantic Coast in Support of the United States Space Program	15th Conference on Weather Analysis and Forecasting	19 – 23 Aug 1996	Norfolk, VA
Lambert, Winifred C. and Mark M. Wheeler	WSR-88D Case Study of Convection Initiation at Cape Canaveral Air Station, FL	15th Conference on Weather Analysis and Forecasting	19 – 23 Aug 1996	Norfolk, VA
Manobianco, John and Paul Nutter	Evaluation of the 29 Km Eta Model for Real- Time Weather Support to Operations at Kennedy Space Center and Cape Canaveral Air Station	11th Conference on Numerical Weather Prediction	19 – 23 Aug 1996	Norfolk, VA
Evans, Randolph J. and C.J. Tremback	The Implementation and Evaluation of the Emergency Response Dose Assessment System (ERDAS) at Cape Canaveral Air Station/Kennedy Space Center	9th Joint Conference on the Applications of Air Pollution Meteorology with the Air and Waste Management Association	28 Jan – 2 Feb 1996	Atlanta, GA

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Merceret Francis J., Billie F. Boyd, Gregory E. Taylor, and John A. Ernst	Applied Meteorology Unit Support to Modernizing Weather Infrastructure at the Eastern Range	20th Annual Meeting National Weather Association	3 – 8 Dec 1995	Houston, TX
Wheeler, Mark M.	AMU's WSR-88D Exploitation Tasks	1995 Southeastern United States WSR-88D User's Workshop	22 – 23 Feb 1995	Patrick Air Force Base, FL
Schumann, Robin S. and Gregory E. Taylor	Application of 50 MHz Doppler Radar Wind Profiler to Launch Operations at Kennedy Space Center and Cape Canaveral Air Station	14th Conference on Weather Analysis and Forecasting	15 – 20 Jan 1995	Dallas, TX
Manobianco, John T. and Gregory E. Taylor	Forecast Skill of a High-Resolution, Real- Time Mesoscale Model Designed for Weather Support of Operations at Kennedy Space Center and Cape Canaveral Air Station	14th Conference on Weather Analysis and Forecasting	15 – 20 Jan 1995	Dallas, TX
Merceret, Francis J.	Effect of Spatial Separation of Sensors on Crosswind Measurement Validity at the Space Shuttle Landing Facility	6th Conference on Aviation Weather Systems	15 – 20 Jan 1995	Dallas, TX
Ernst, John and Francis J. Merceret	The Applied Meteorology Unit: A Tri-Agency Technology Applications Facility Supporting Spaceflight Operations	American Meteorological Society Annual Meeting	15 – 20 Jan 1995	Dallas, TX
Manobianco, John T. and Gregory E. Taylor	Operational Real-Time Mesoscale Numerical Weather Prediction at the Kennedy Space Center	10th Conference on Numerical Weather Prediction	18 – 24 Jul 1994	Portland, OR
Merceret, Francis J. and John T. Madura	Technology Transition Making the R&D Investment Pay Off	AIAA Symposium on Technology Transfer/Multi-Use Technologies	16 Mar 1994	Cocoa Beach, FL